7	C	V	1
_	ວ	Λ	1

Approved For RelEase 2002/08/15 PCIA RDP83-00415R012300060013-4

East Germany

Developments Conducted by the Nationalized Radio Engineering Plants of the DDR;

1 page, 3 photostats; German.

Subject document is a part of a letter by the Postal and Telecommunications
Ministry to the Control Office for Postal and Telecommunications Techniques, dated 29
Oct 1951, requesting information on the present status of certain development orders
in the field of HF installations and equipment. The request makes reference to a
total of 67 development projects. The project titles include among others: Ultrashort
wave test oscillators, theoretical and practical research on modulation methods, ultrashort wave control receivers, 50 and 100 kw broadcast transmitters, long-wave commercial
type receivers, high antenna masts, crystal control for ultrashort wave transmitters,
ultrashort wave propagation and antenna measurements, decimeter-wave feeders for television,
development of a 200 kw HF energy line, development of tubeless crystal amplifiers (transistors), development of crystal diodes, pulse-type radio navigation similar to Decca and
Loran systems, radio DF systems including ultrashort wave, high-powered ship transmitters,
2 and 10 kw television transmitters, television receivers, 1, 3 and 10 kw ultrashort
wave transmitters, transmitter tubes for short and ultrashort waves, êtc.

25X1A

25X1A

Date: August 13, 1952

Abstractor:

SECRET/

SECHET / SECURITY INFORMATION

25X1

25X1